

cell_brown_2_P15_P0F_Anti_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Anti_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Anti_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Anti_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Anti_Sense, intensity, bandwidth=11, metric=logPat, mu=0

Probe used for Northern blot

16066850 16066900 16067000 16067100 16067200

Coordinates

cell_brown_2_P15_P0F_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Sense, intensity, bandwidth=11, metric=logPat, mu=0

cell_brown_2_P15_P0F_Sense, intensity, bandwidth=11, metric=logPat, mu=0

FIGURE 1

BEST AVAILABLE COPY

Probe:
aDGSle(sense35)



FIGURE 2

BEST AVAILABLE COPY